

FIG-1

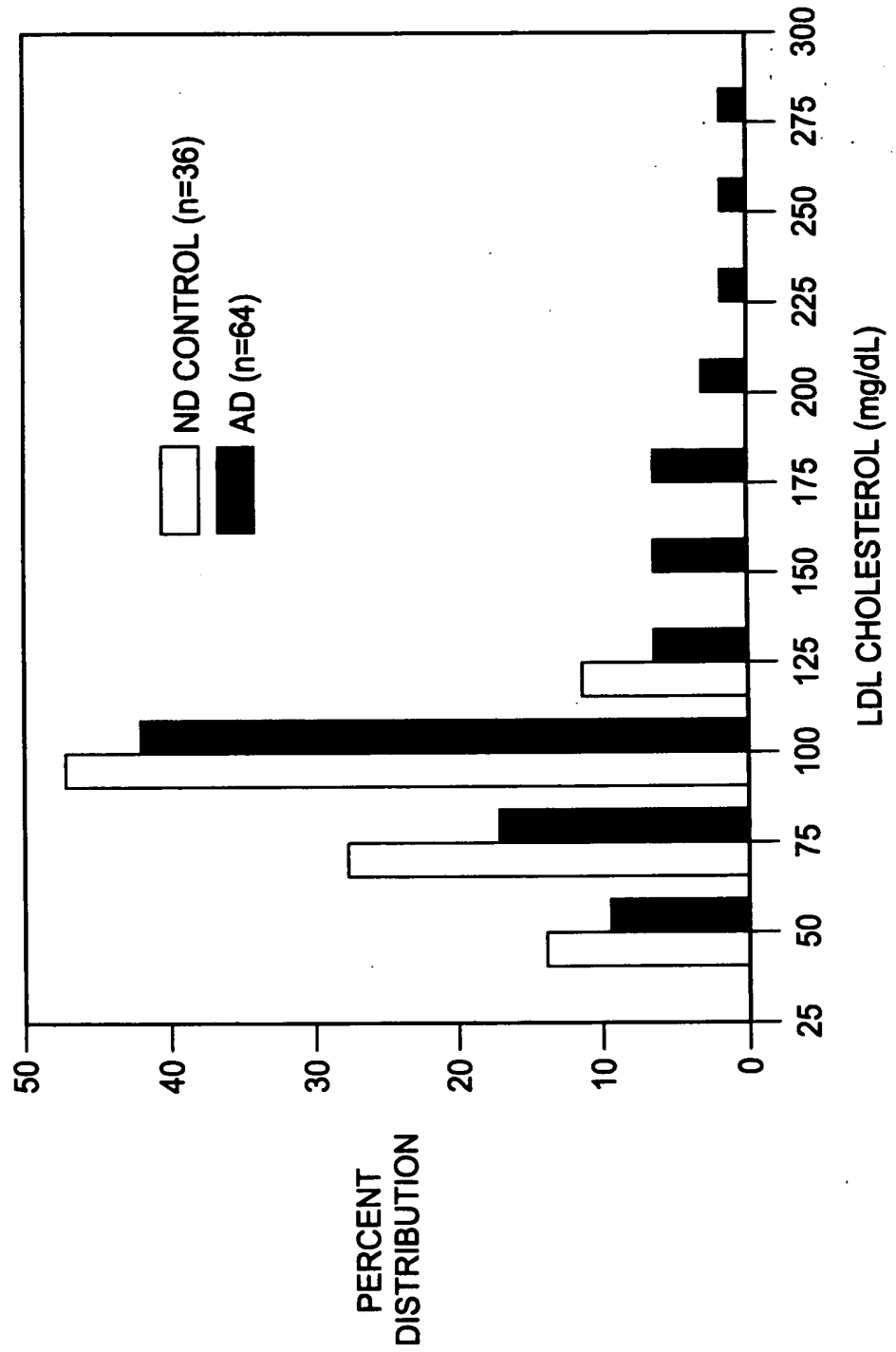


FIG-2A

GREY MATTER CHOLESTEROL

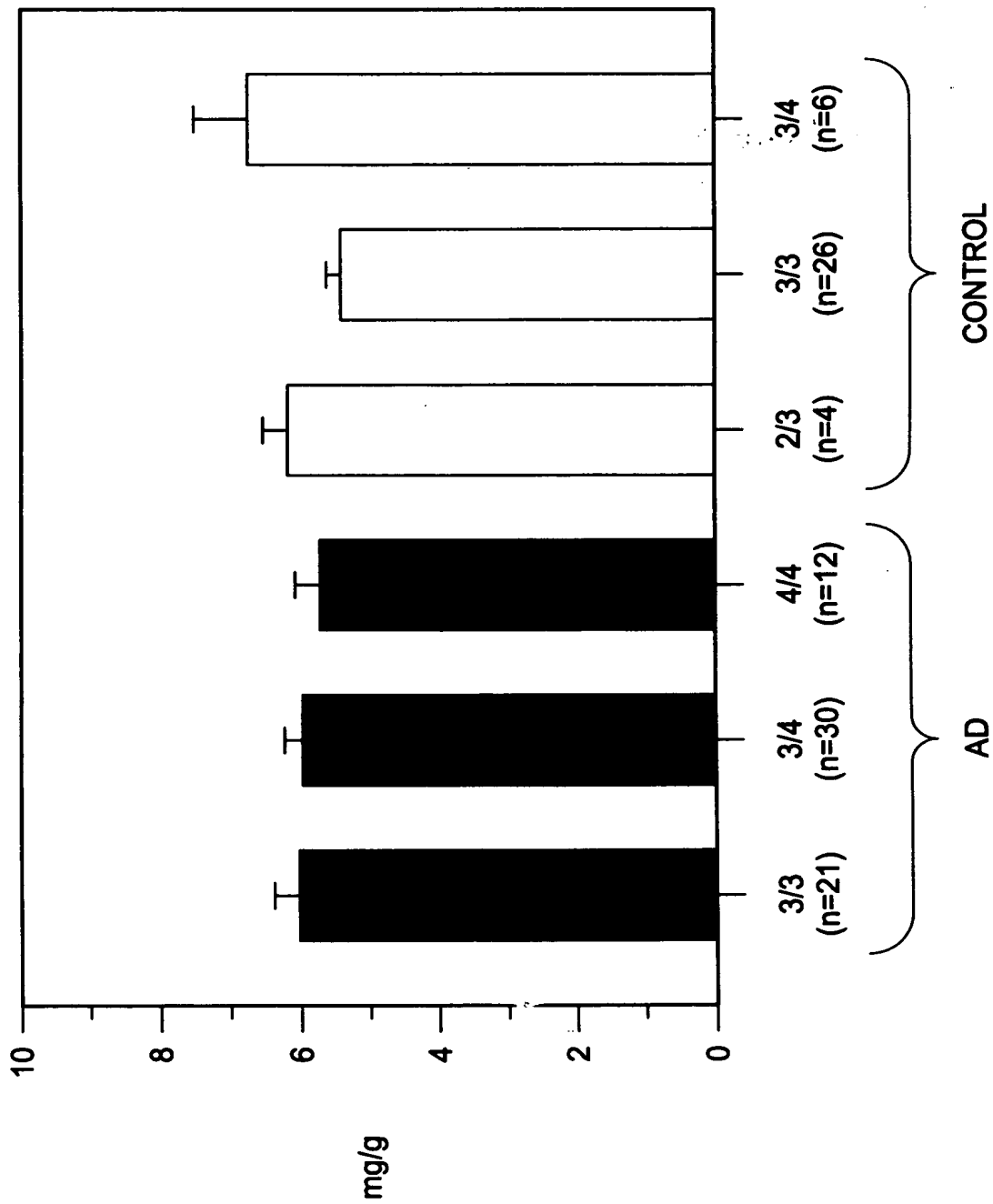
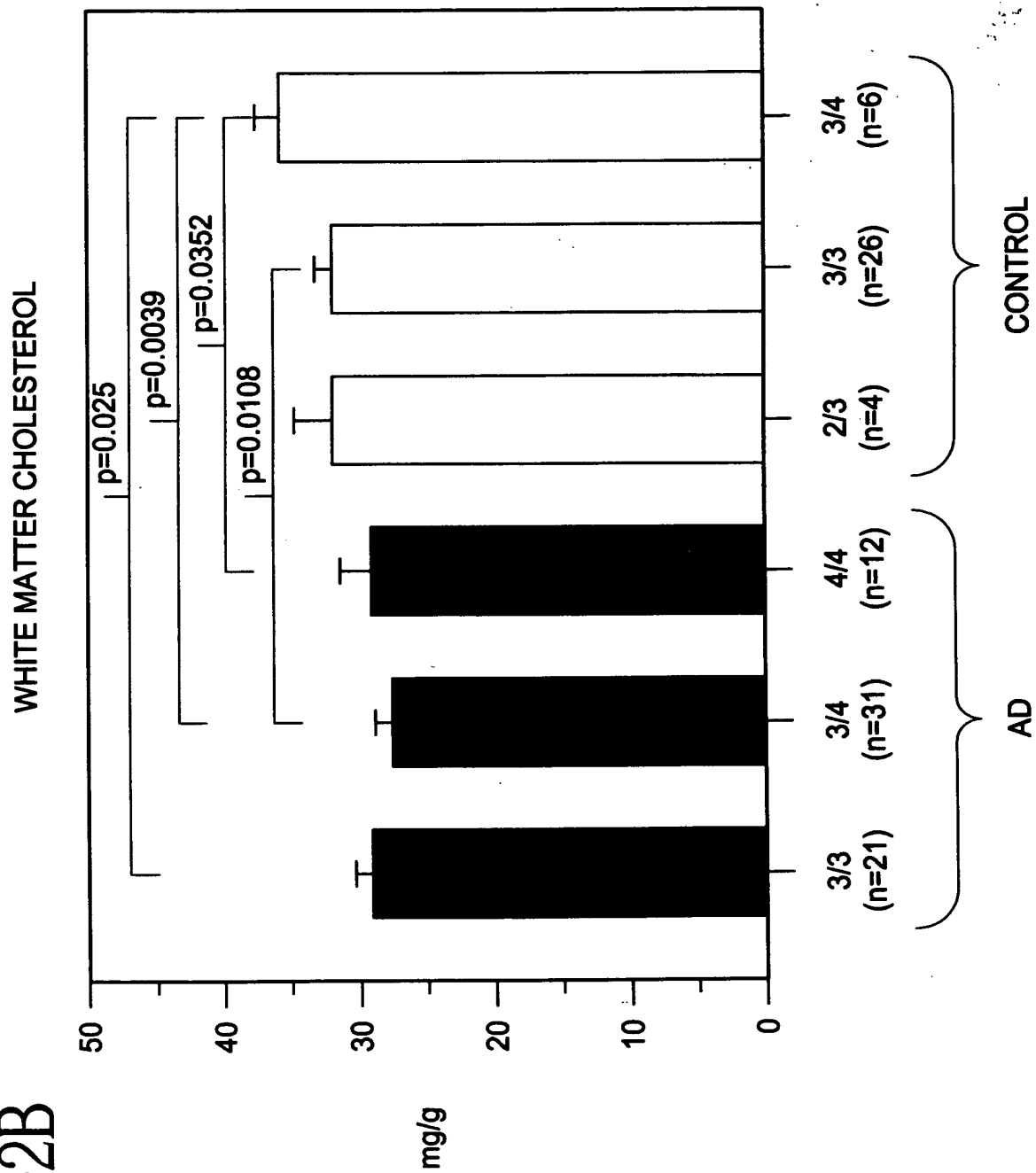
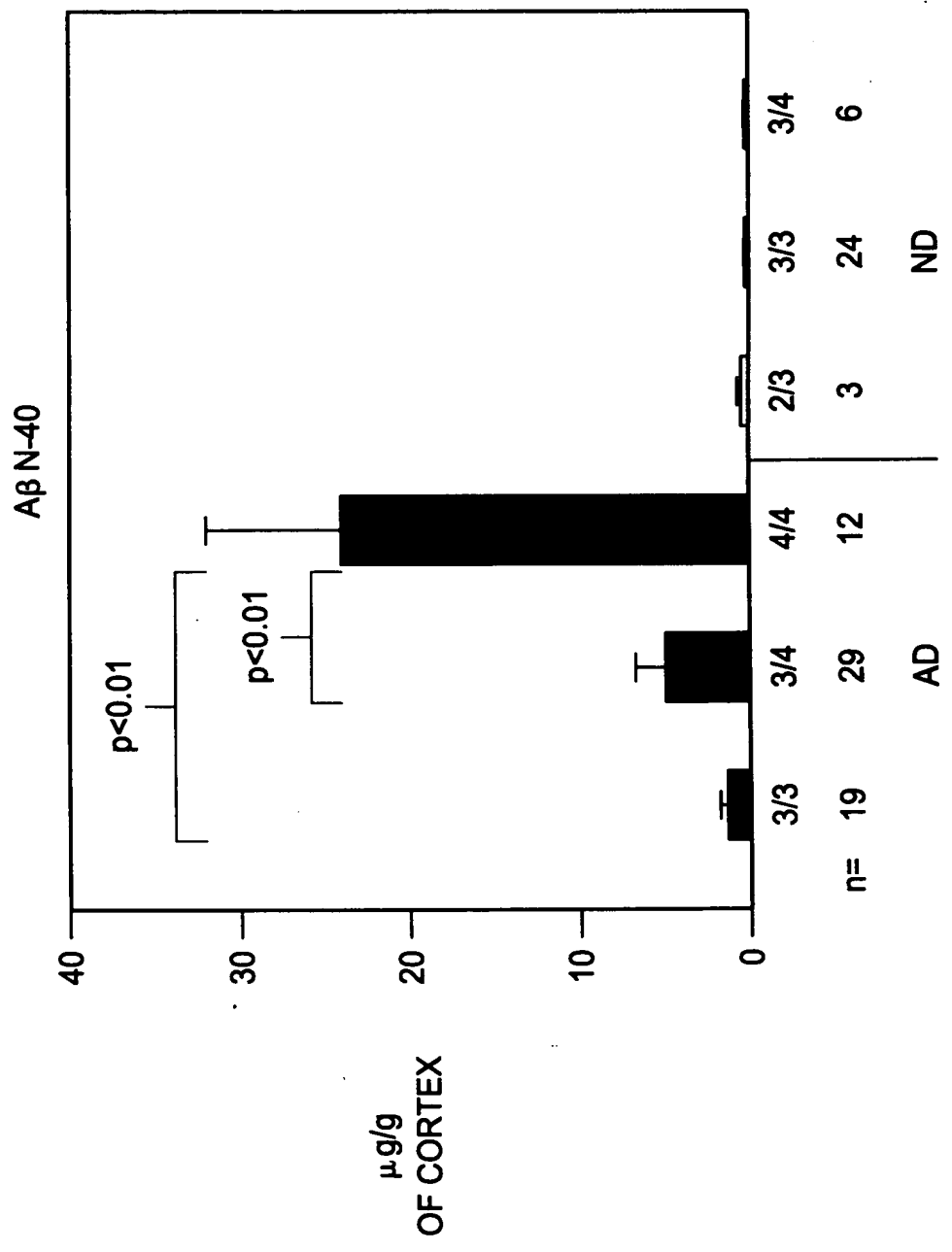


FIG-2B



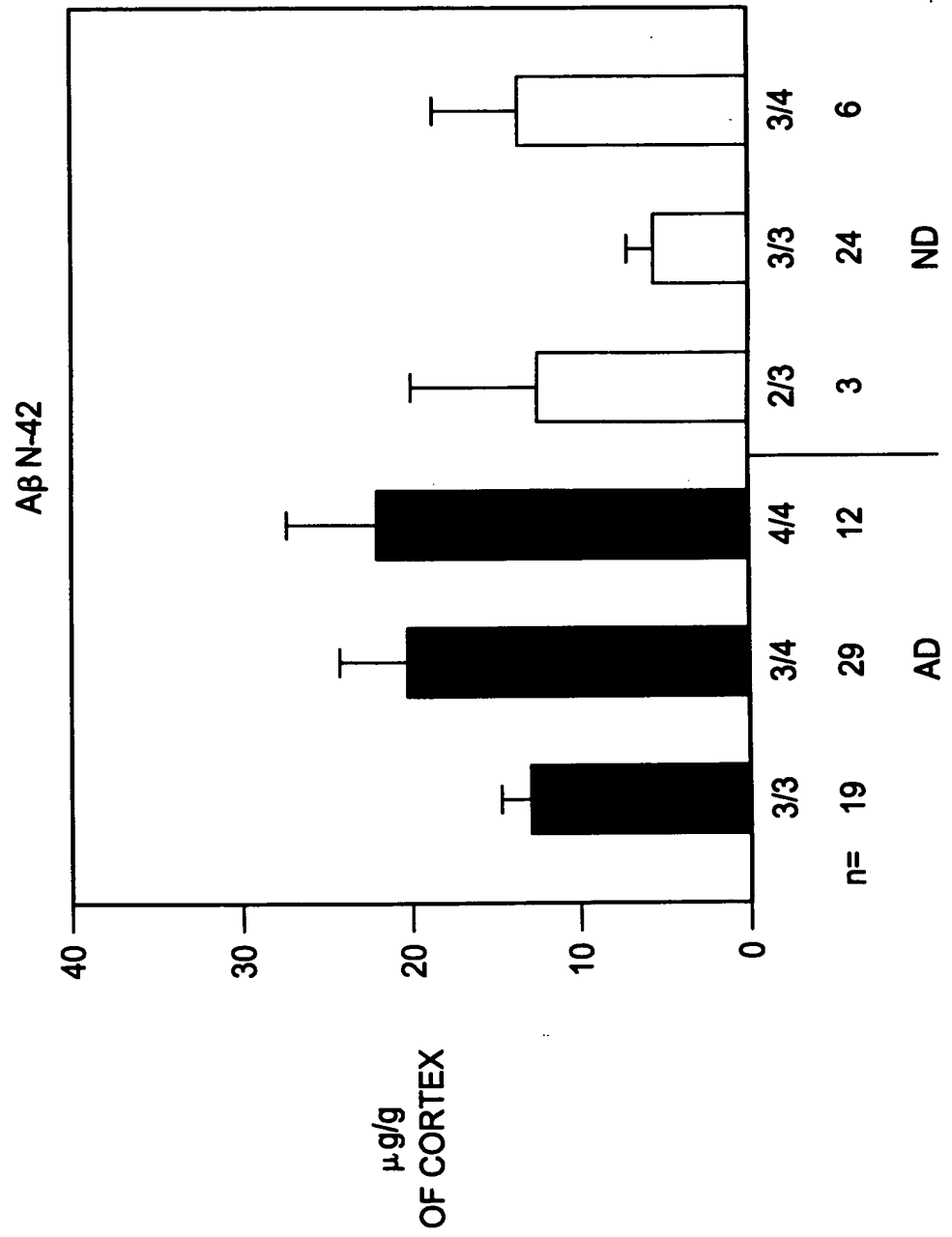
4/20

FIG-3A



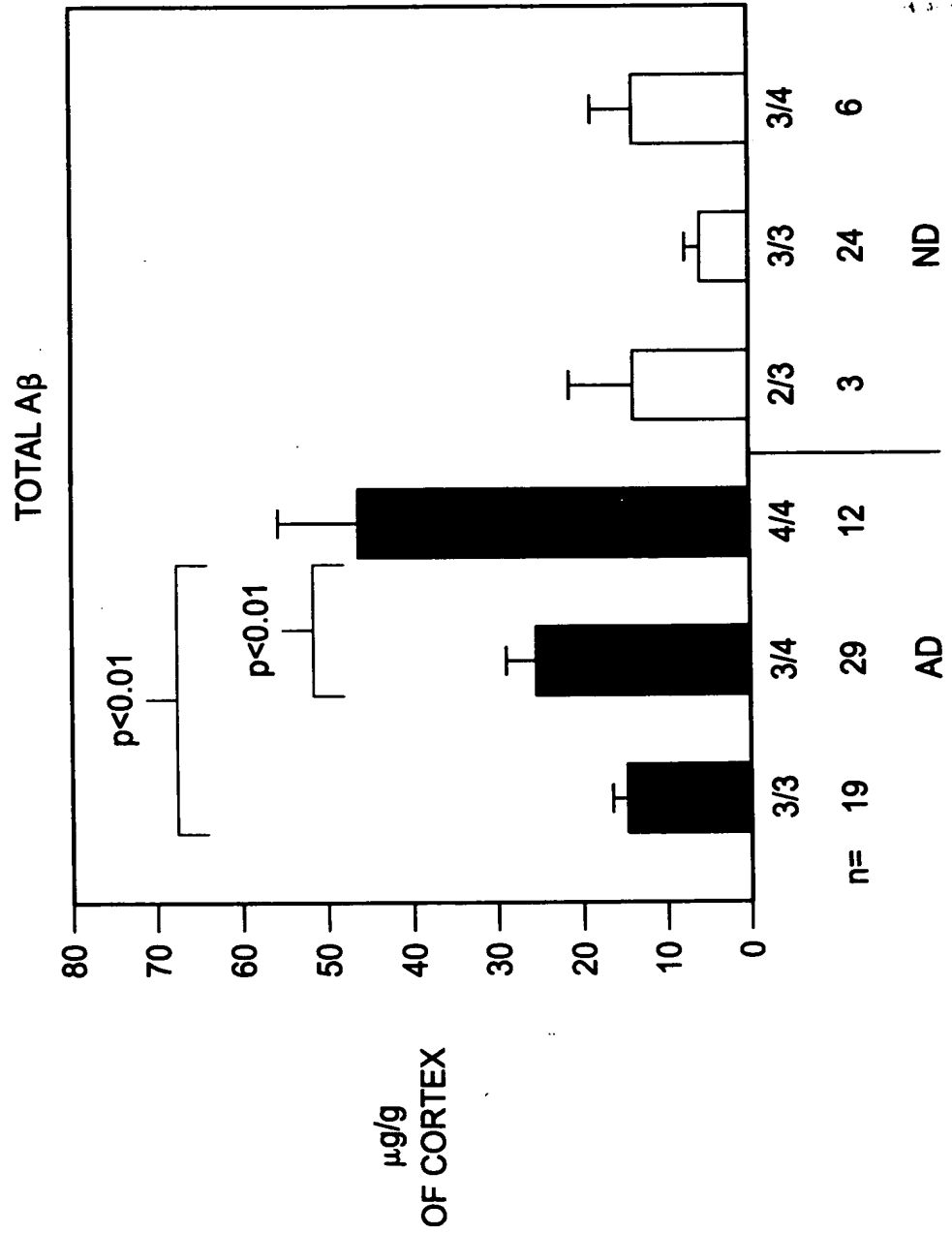
5/20

FIG-3B



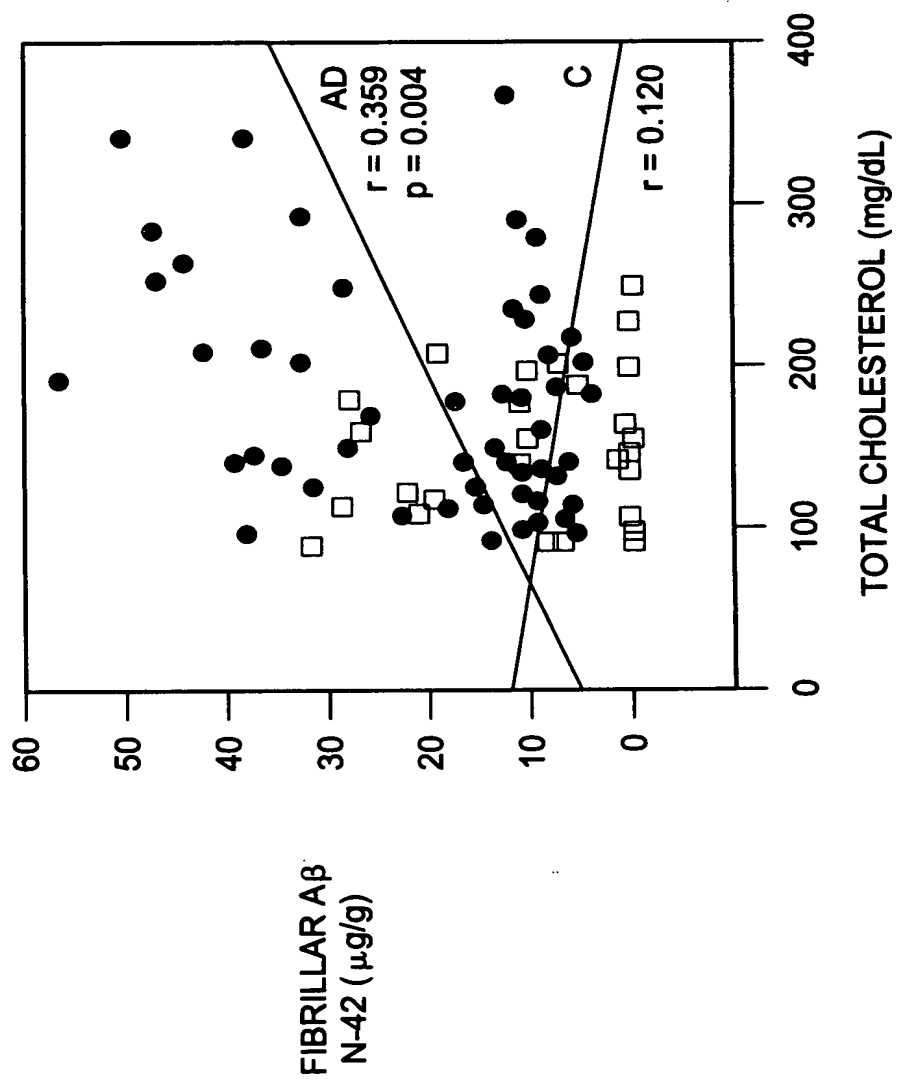
6/20

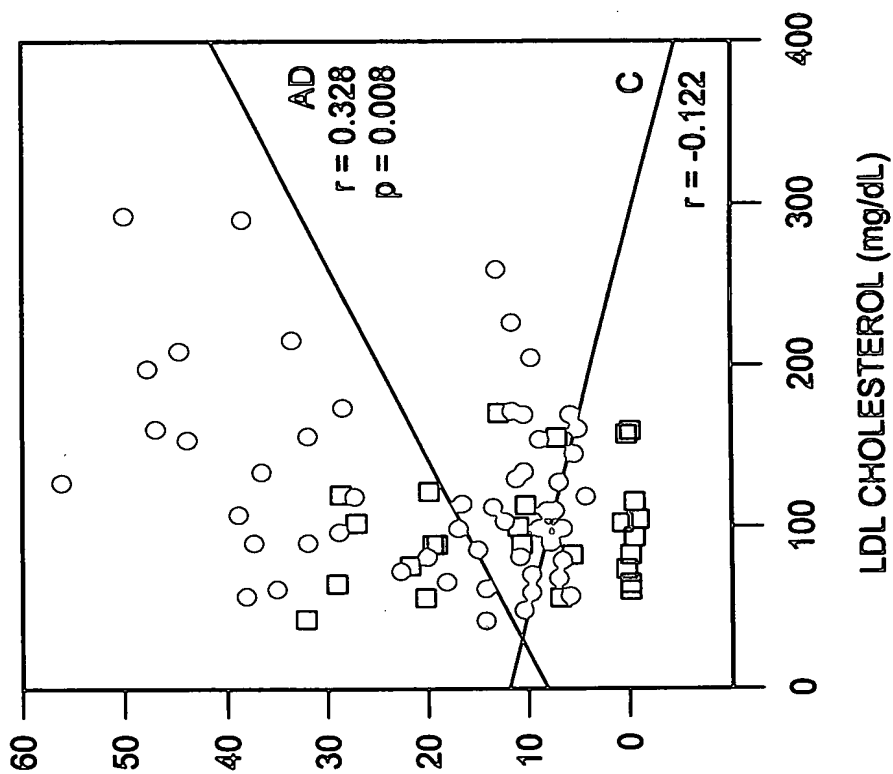
FIG-3C



7/20

FIG-4A







9/20

FIG-4C

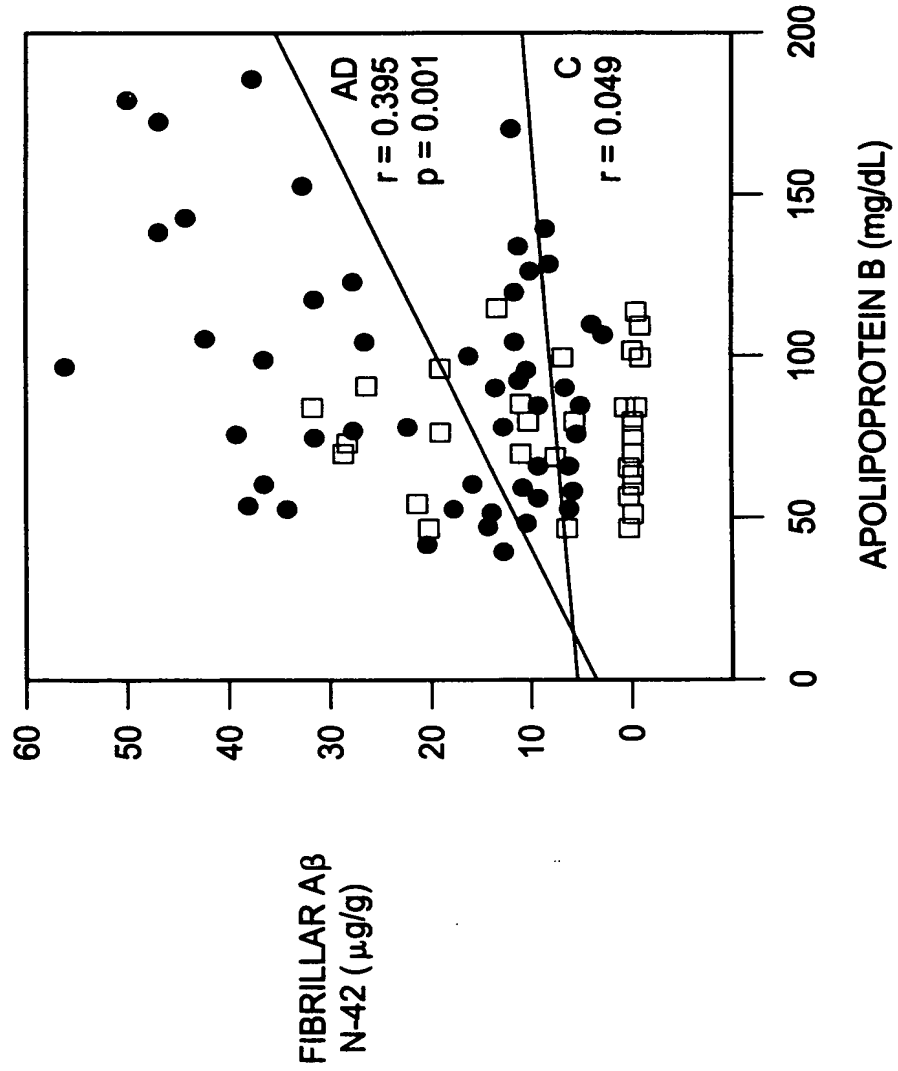


FIG-4D

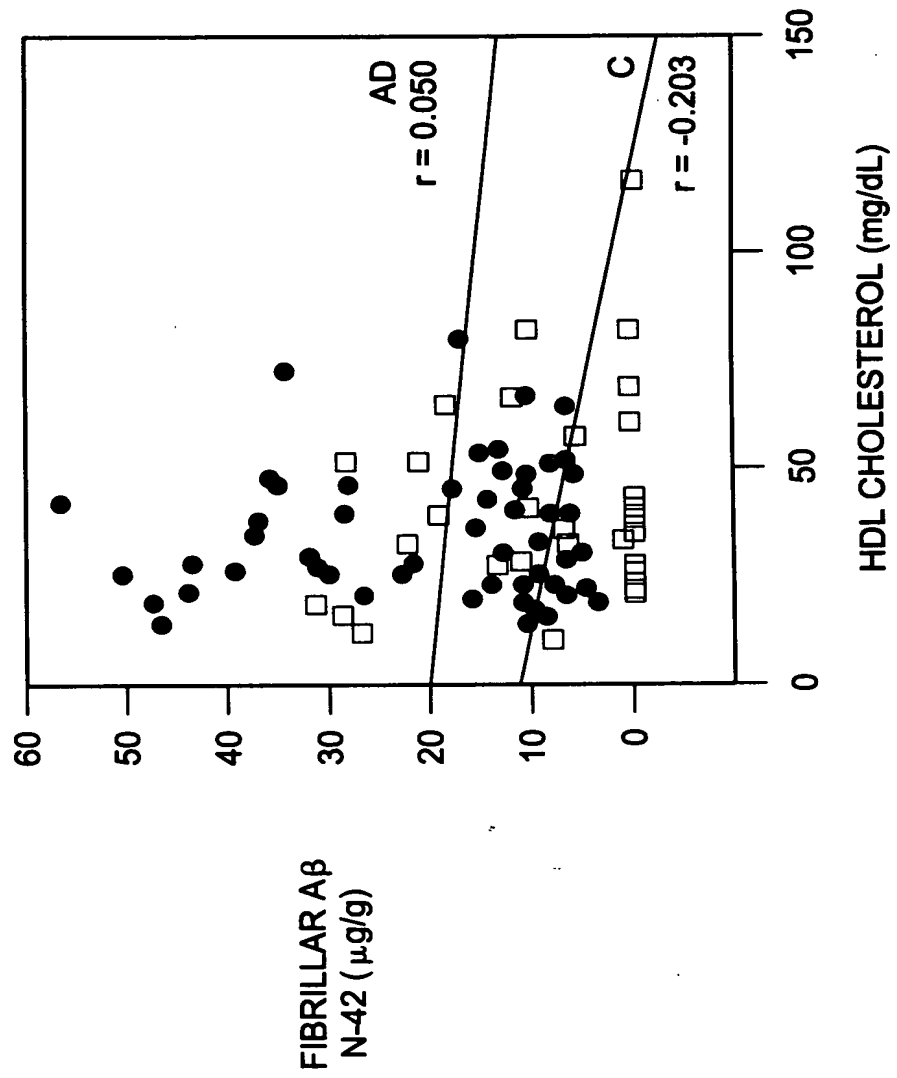
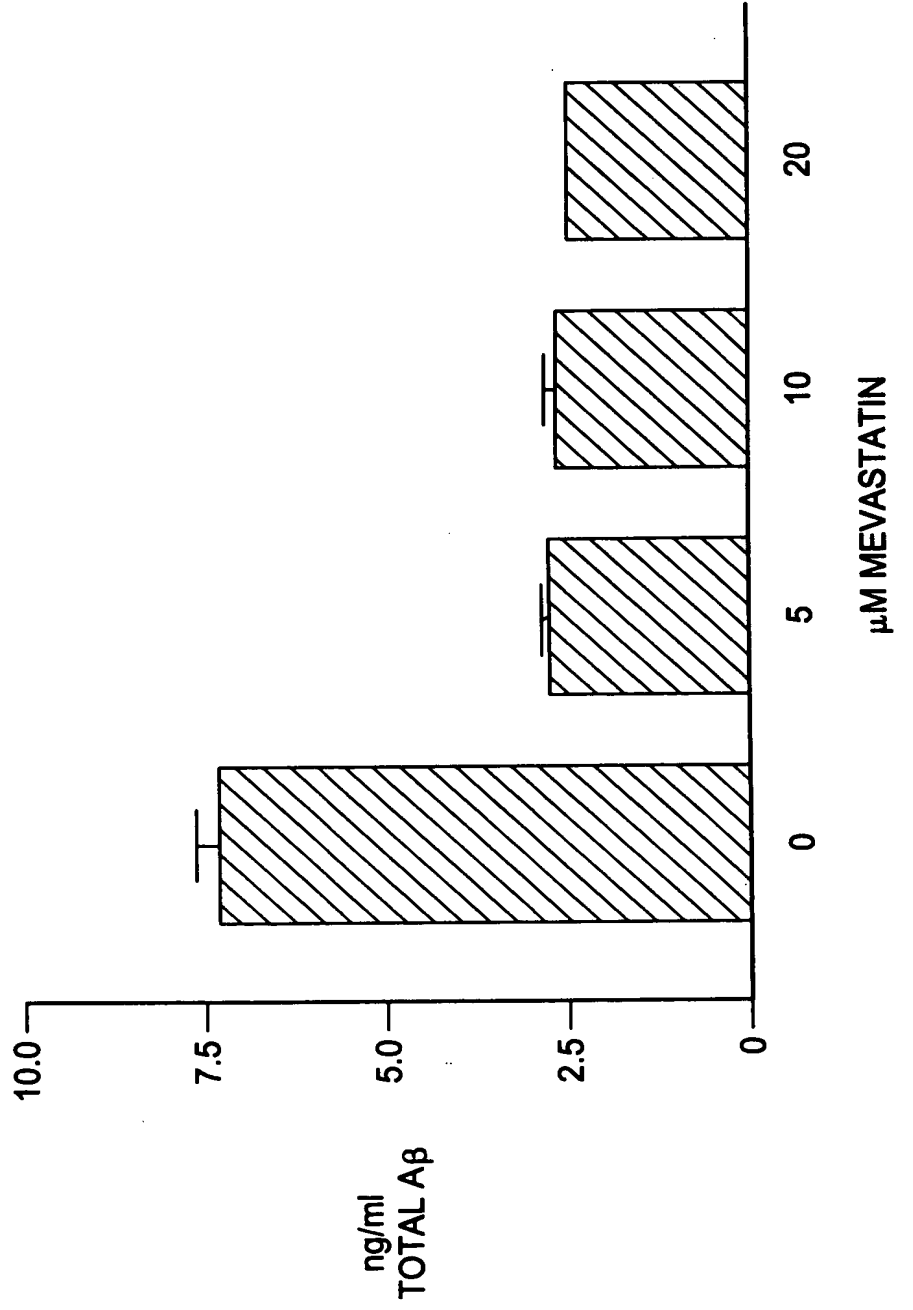
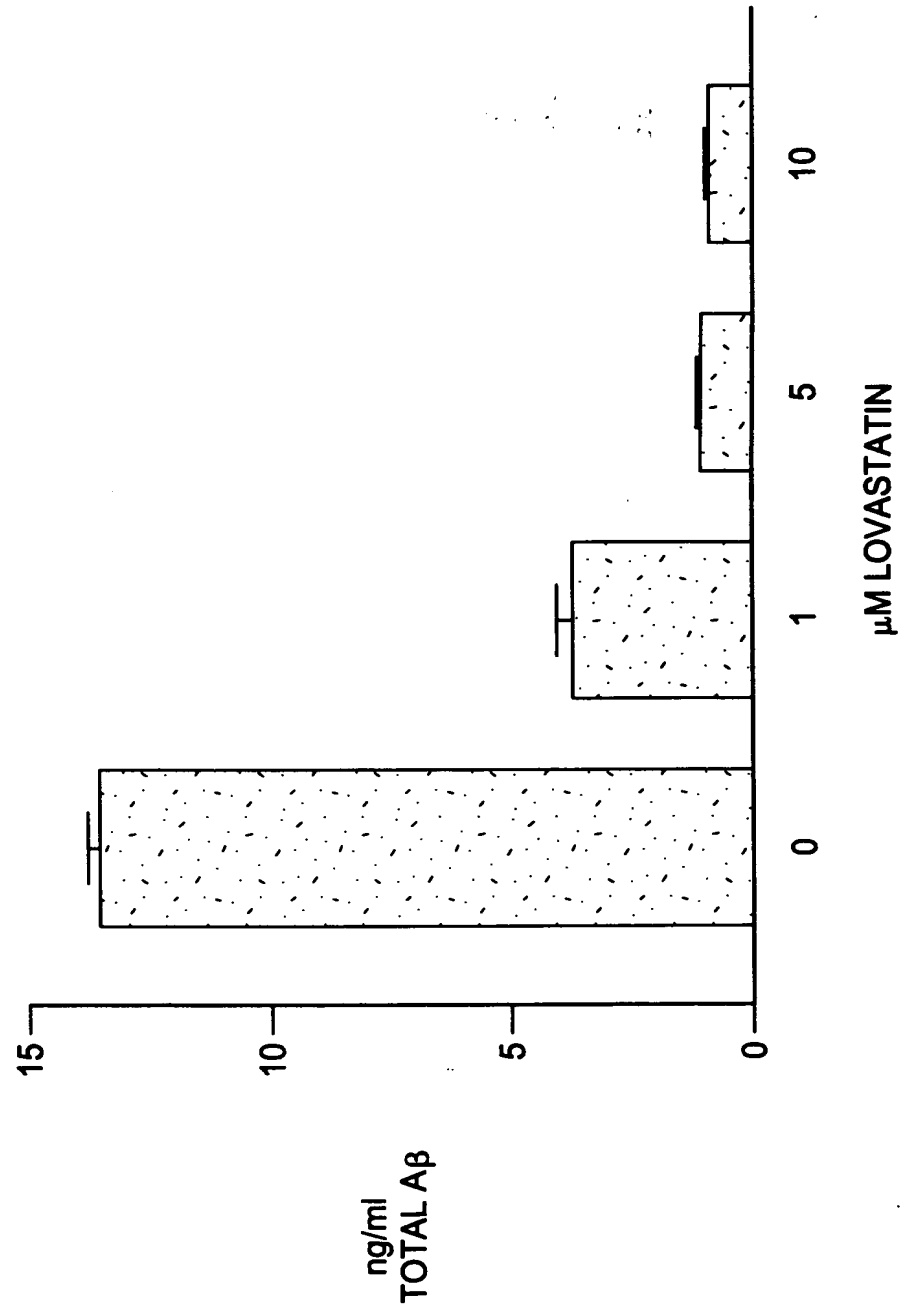


FIG-5A



**FIG-5B** DOSE RESPONSE WITH LOVASTATIN



# OSGILL

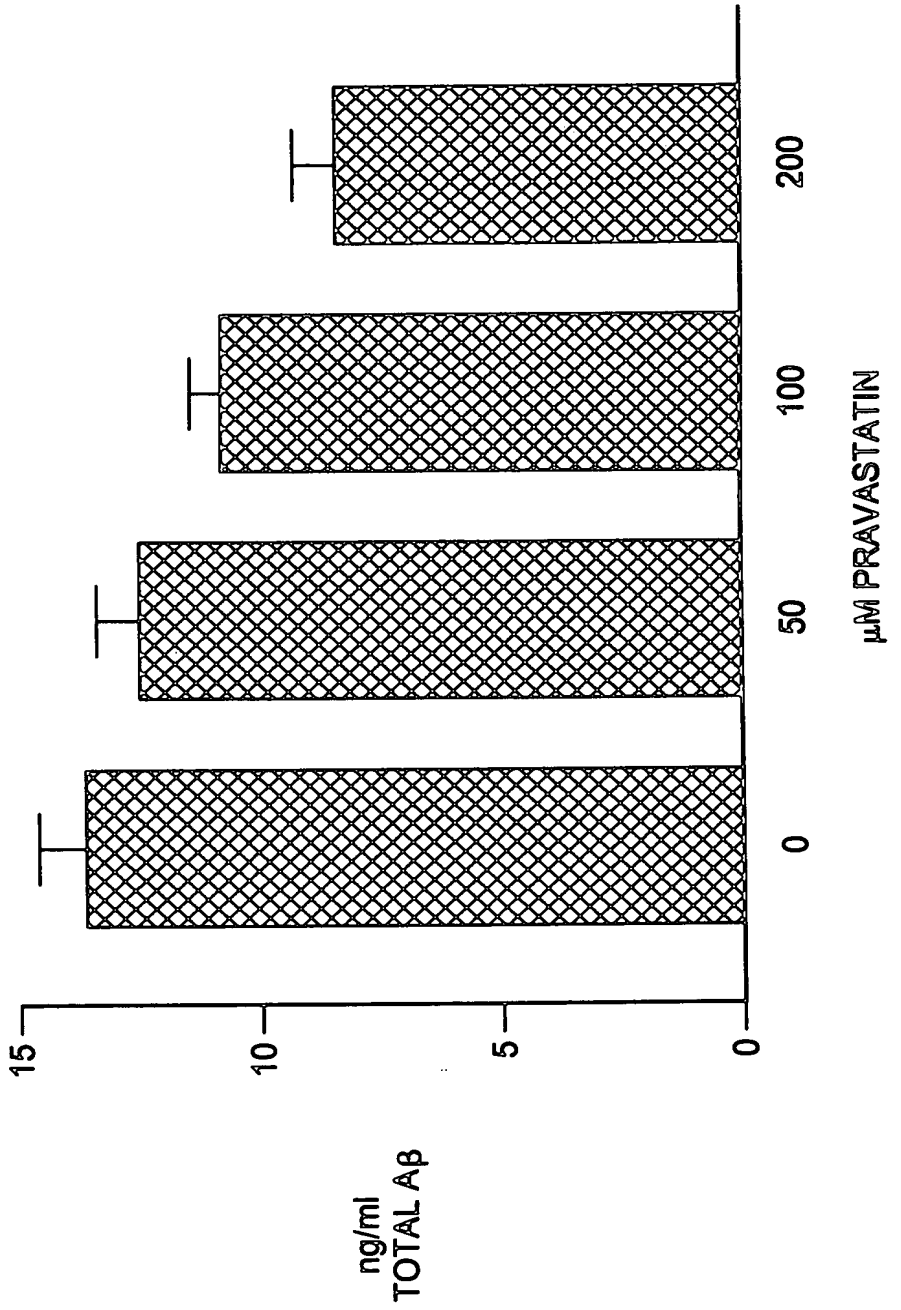
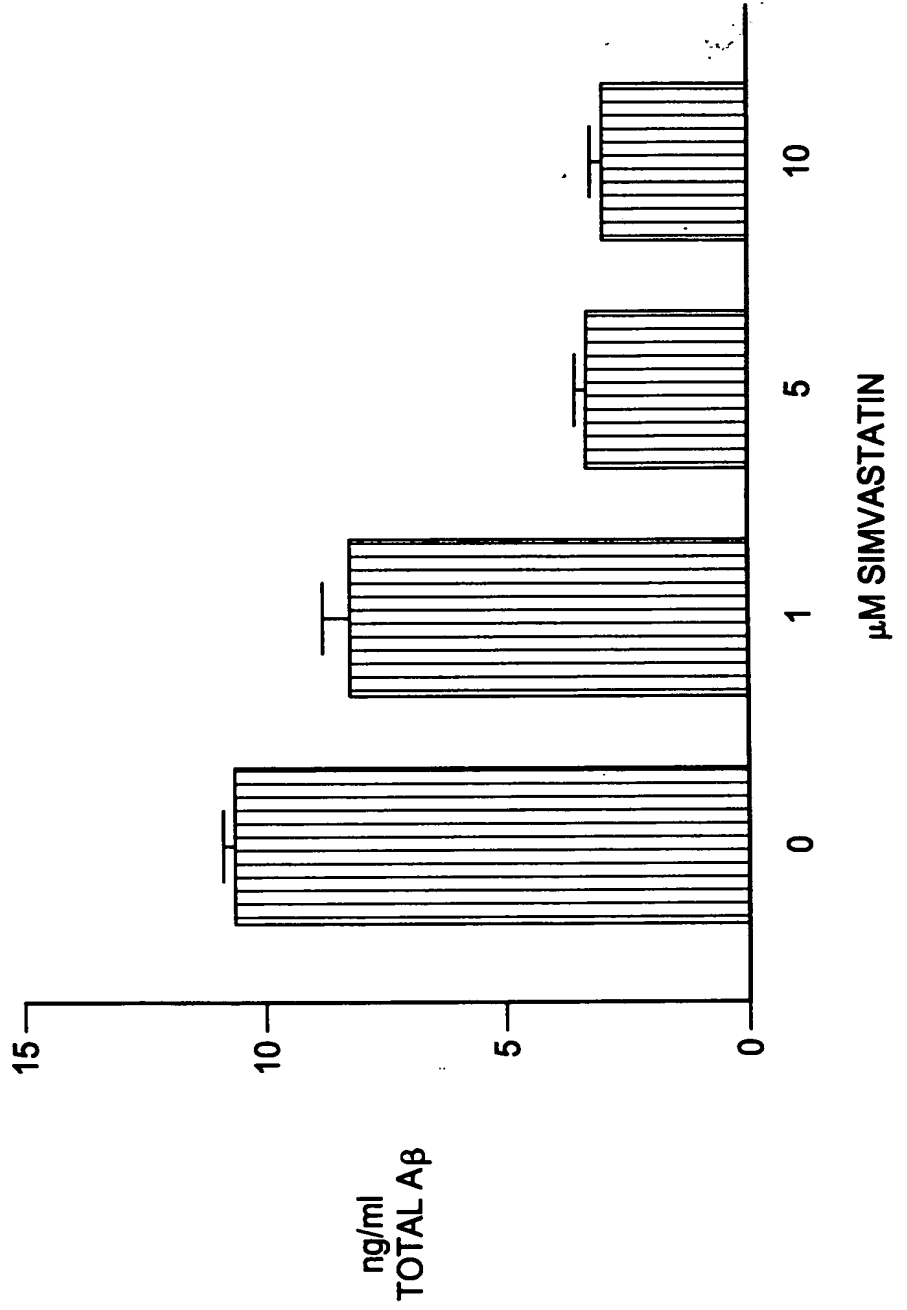


FIG-5D

DOSE RESPONSE WITH SIMVASTATIN



**FIG-6A** BAPP CHO CELLS TREATED OVERNIGHT AT 37° WITH COMPOUND;  
4G8/b6E10 ELISA ON MEDIA

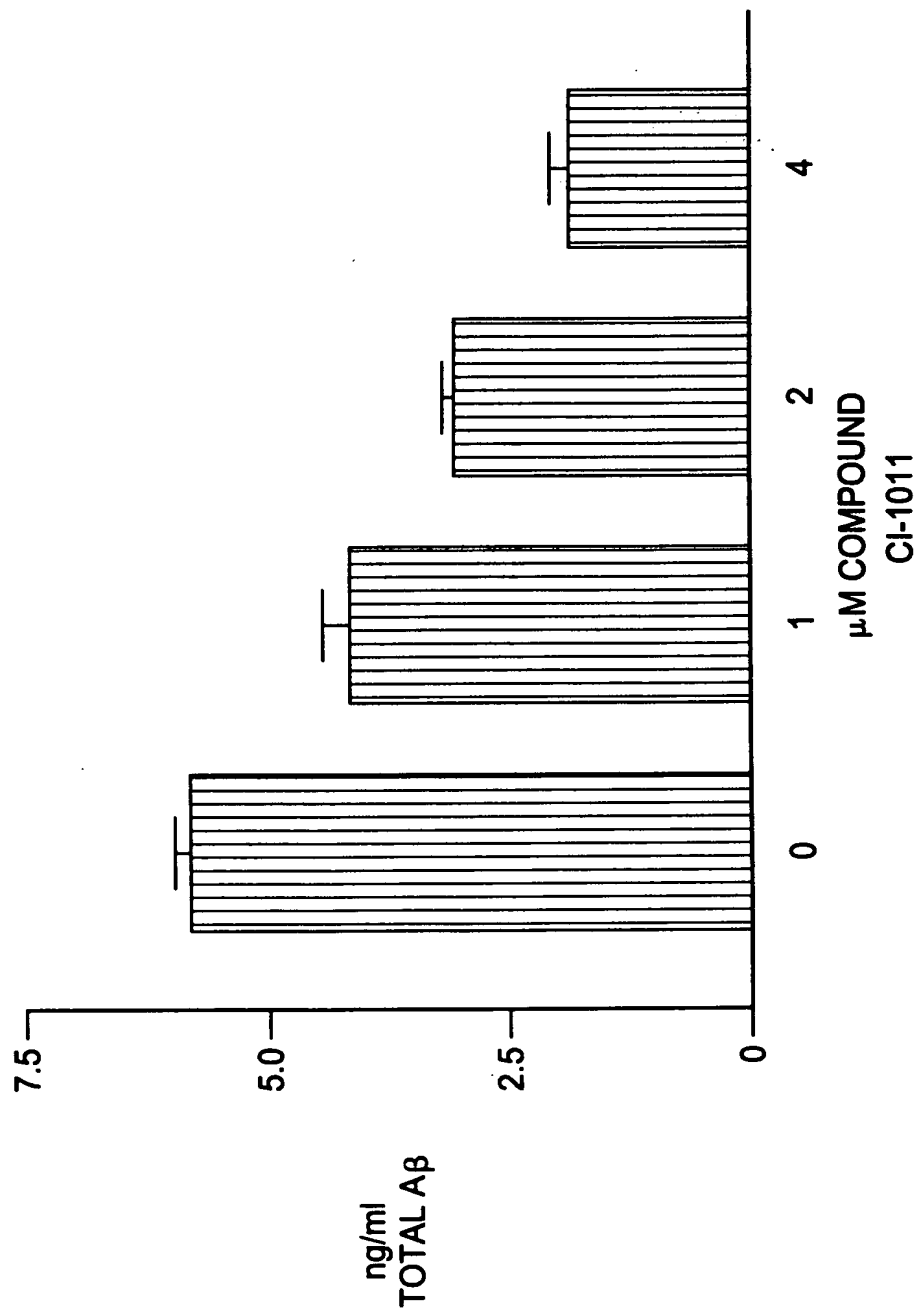


FIG-6B  
BAPP CHO CELLS TREATED OVERNIGHT AT 37° WITH COMPOUND;  
4G8/b6E10 ELISA ON MEDIA

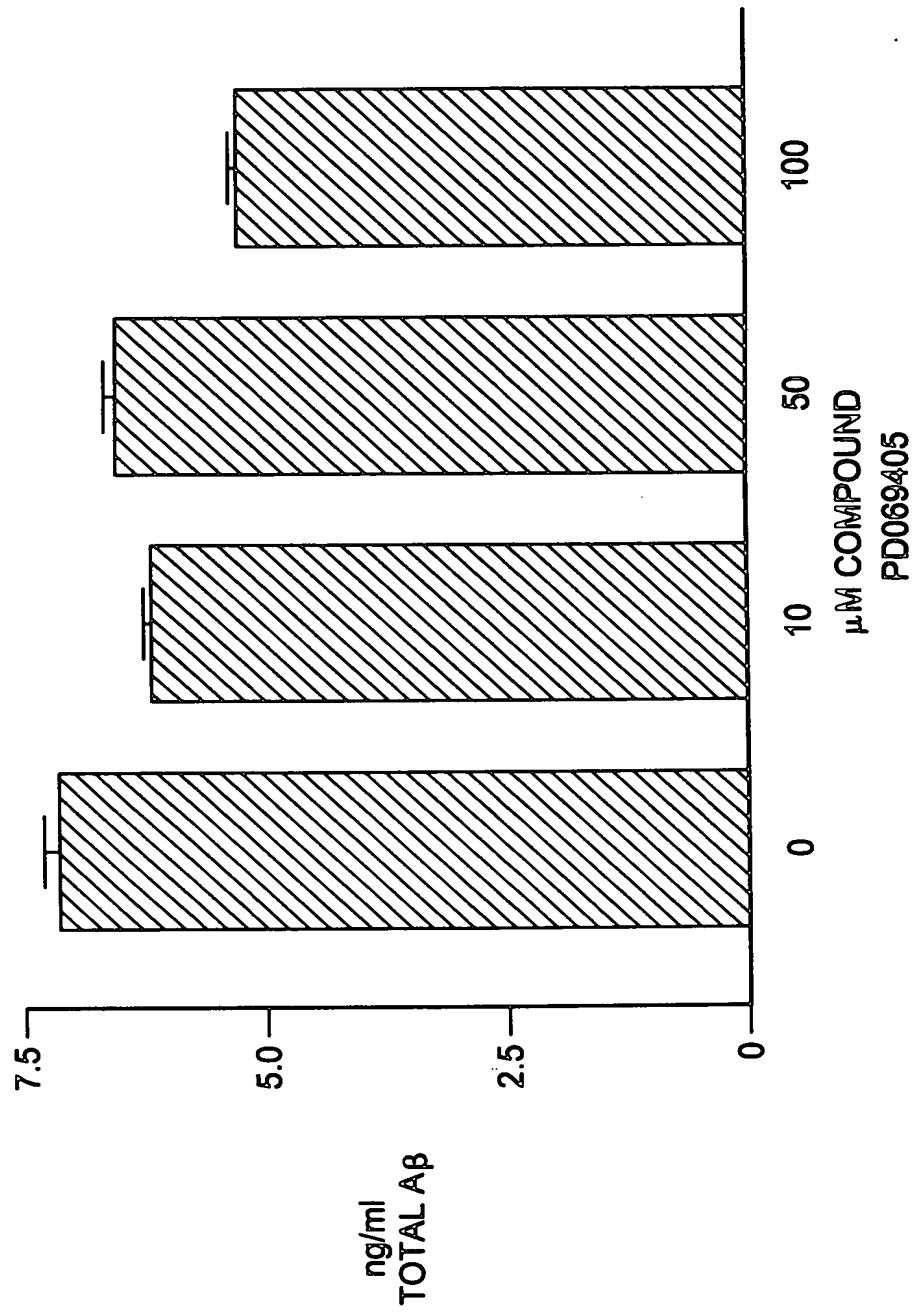
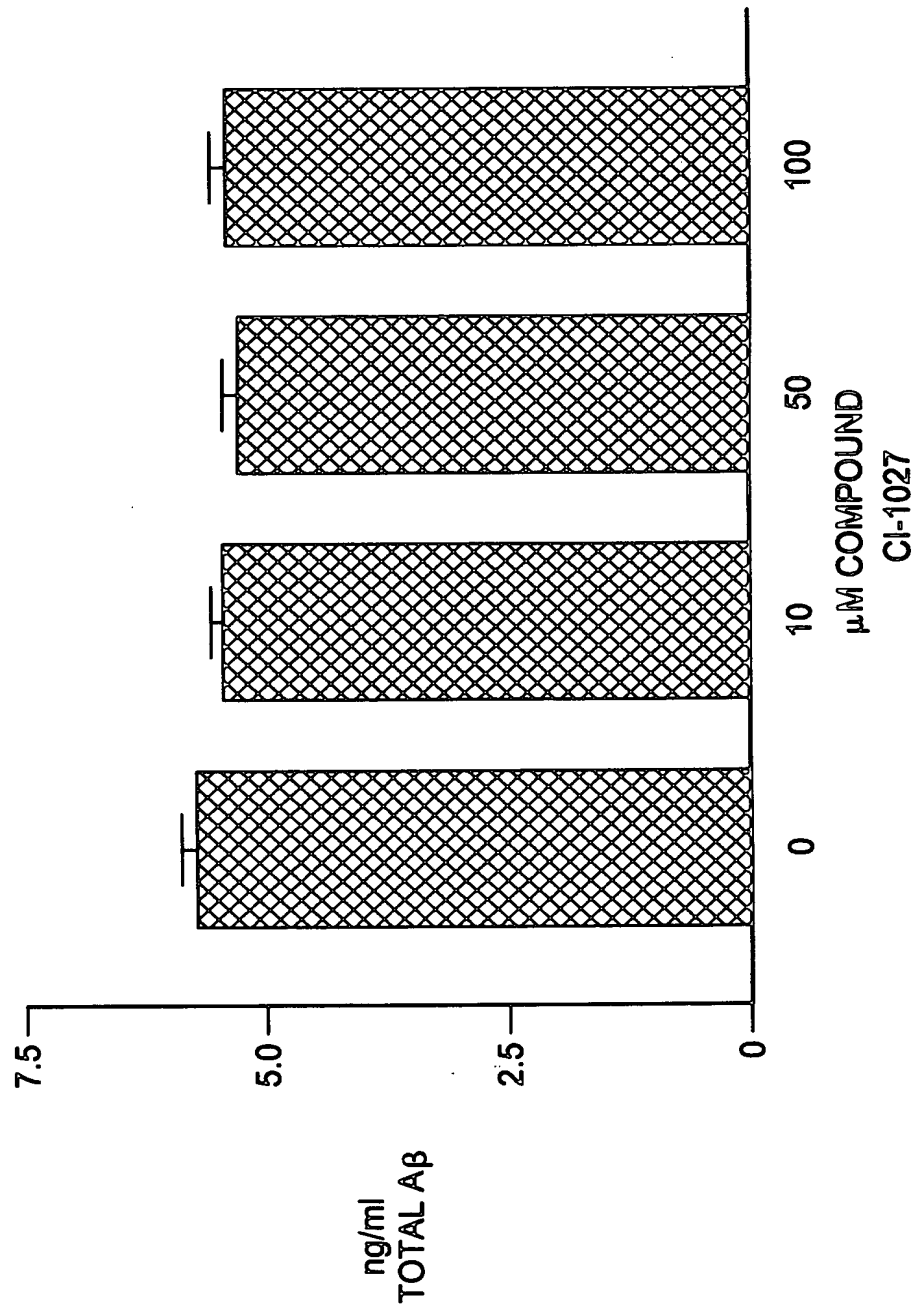




FIG-6C

βAPP CHO CELLS TREATED OVERNIGHT AT 37° WITH COMPOUND;  
4G8/b6E10 ELISA ON MEDIA



**FIG-6D**  
BAPP CHO CELLS TREATED OVERNIGHT AT 37° WITH COMPOUND;  
4G8/b6E10 ELISA ON MEDIA

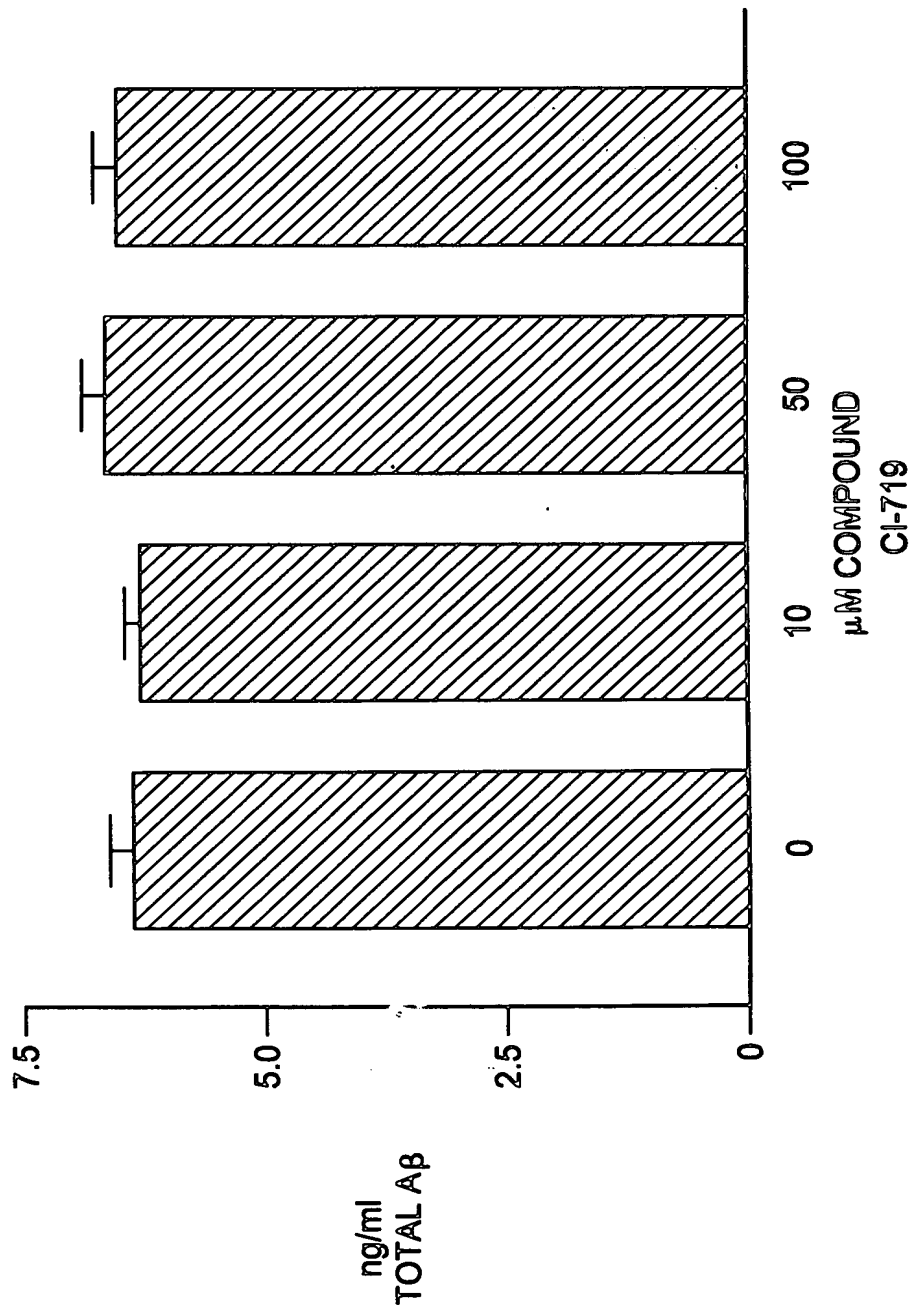


FIG-7A

$\beta$ -AMYLOID PROTEIN IN ANIMAL BRAIN

EFFECT OF DIET AND SIMVASTATIN  
ON  $A\beta_{42}$  IN AGED B6 MICE

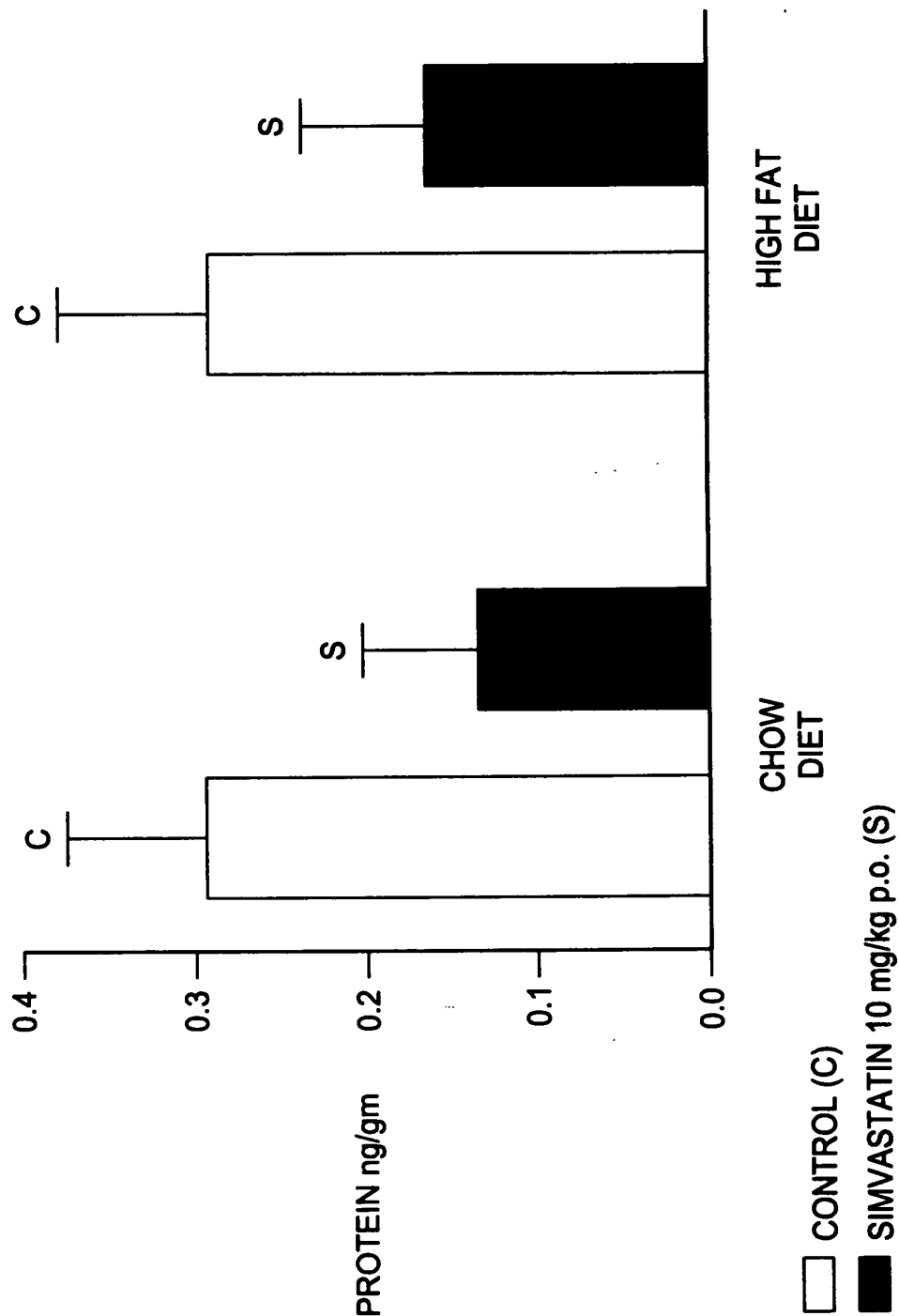


FIG-7B

$\beta$ -AMYLOID PROTEIN IN ANIMAL BRAIN

EFFECT OF DIET AND SIMVASTATIN  
ON  $A\beta_{40}$  IN AGED B6 MICE

